

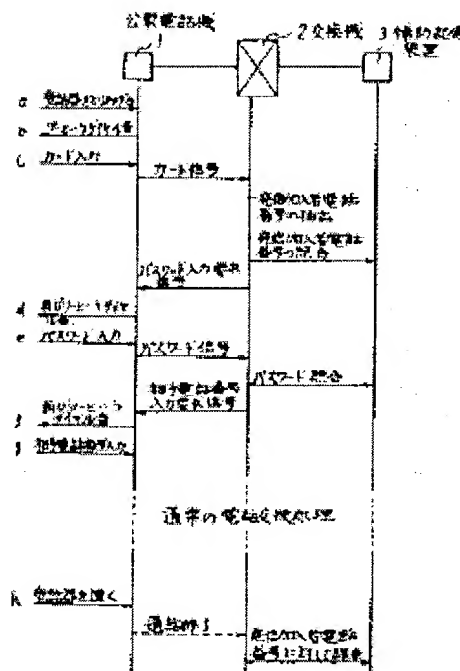
# CASHLESS TELEPHONE SERVICE SYSTEM

**Patent number:** JP63220649  
**Publication date:** 1988-09-13  
**Inventor:** SUGIYAMA KAZUE  
**Applicant:** NEC CORP  
**Classification:**  
**- international:** H04M15/00  
**- european:**  
**Application number:** JP19870054623 19870309  
**Priority number(s):**

## Abstract of JP63220649

**PURPOSE:** To cashlessly call with a receiving subscriber by means of a public telephone set without fail by being equipped with a public telephone set reading a card in which information is accumulated and sending a card signal and an exchange receiving the card signal, extracting and collating a subscriber telephone number, and executing the reception collation and charge of a pass word signal.

**CONSTITUTION:** An origination subscriber hooks off a receiver and a card recording a telephone number is inputted. A public telephone set 1 reads the card and sends the card signal to an exchange 2. The exchange 2 extracts an origination subscriber telephone number from the card signal, collates it with a telephone number accumulated at an auxiliary storage device 3, confirms that the subscriber of a cashless service contract and sends a pass word input requesting signal to the public telephone set 1. The originating subscriber inputs the pass word from a push-button, etc., and sends the pass word signal to the exchange 2. At the exchange 2, the pass word signal is received, it is confirmed that the signal is coincident with the pass word of the originating subscriber accumulated in the auxiliary storage device 3, and an opponent telephone number requesting signal is sent to the public telephone set 1. The exchange 2 executes the charging processing after the call is completed.



Data supplied from the esp@cenet database - Patent Abstracts of Japan